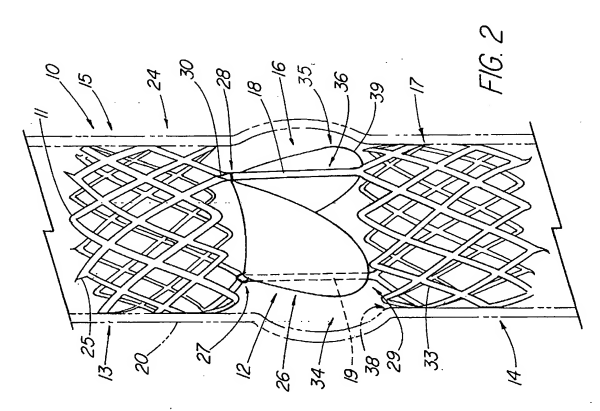
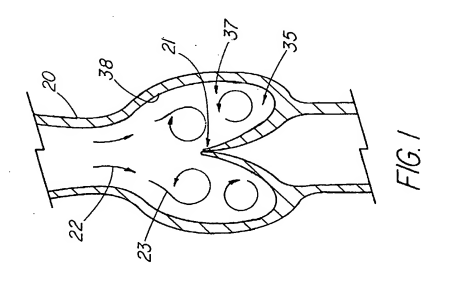
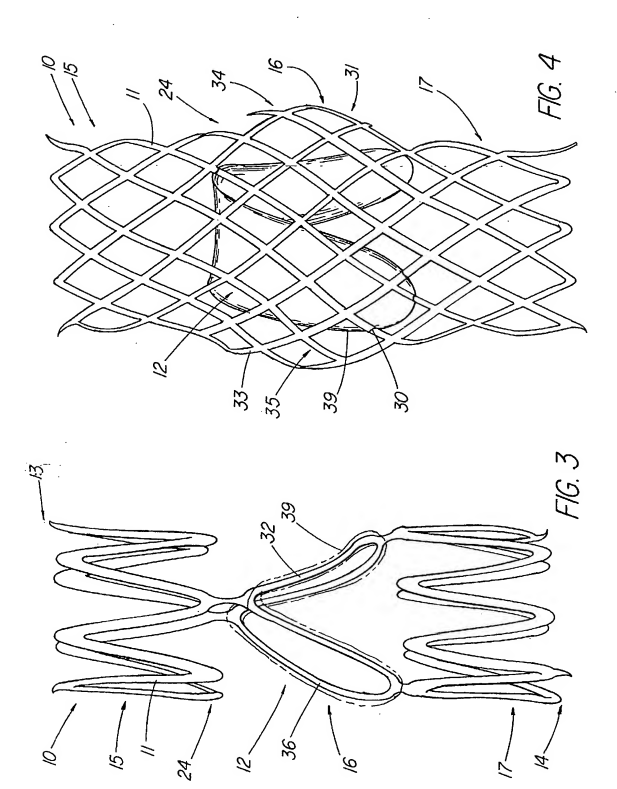
In RE: Case et al. 1 of 9
ARTIFICIAL VALVE PROSTHESIS WITH IMPROVED FLOW
DYNAMICS
Serial No. 10/828,716



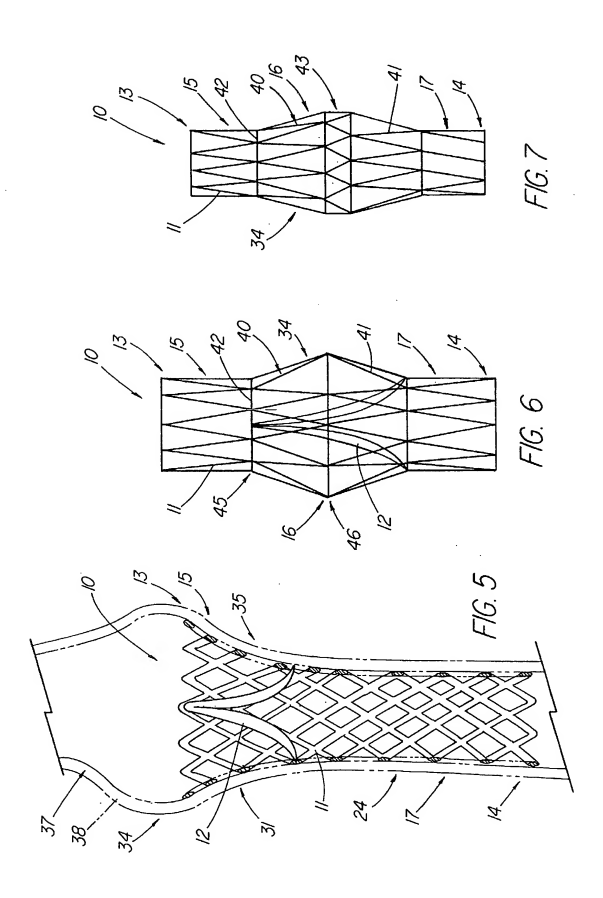




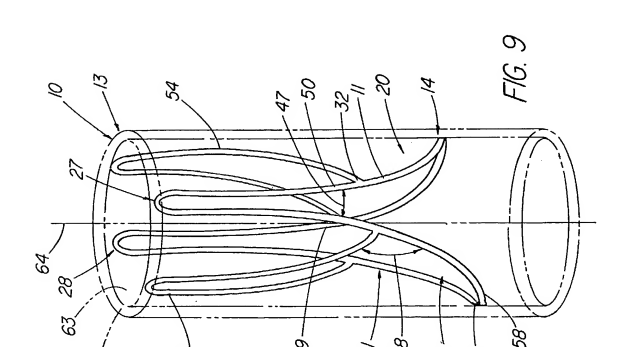
In RE: Case et al. 2 of 9
ARTIFICIAL VALVE PROSTHESIS WITH IMPROVED FLOW
DYNAMICS
Serial No. 10/828,716

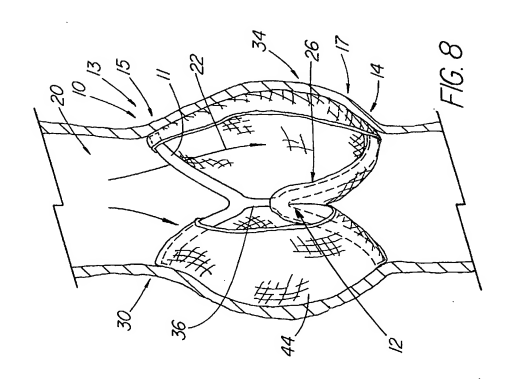


In RE: Case et al. 3 of 9
ARTIFICIAL VALVE PROSTHESIS WITH IMPROVED FLOW
DYNAMICS
Serial No. 10/828,716

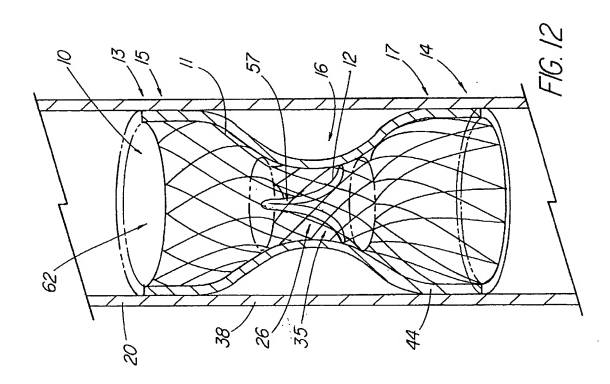


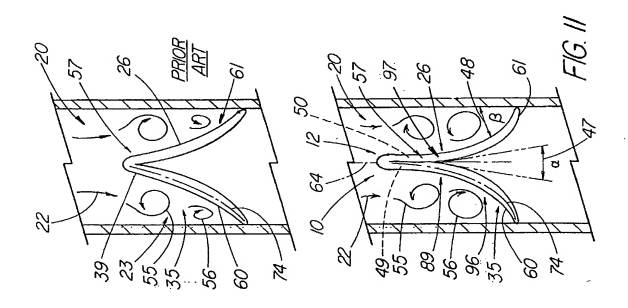
In RE: Case et al. 4 of 9
ARTIFICIAL VALVE PROSTHESIS WITH IMPROVED FLOW
DYNAMICS
Serial No. 10/828,716



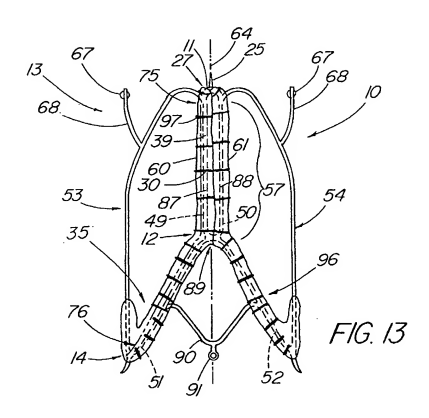


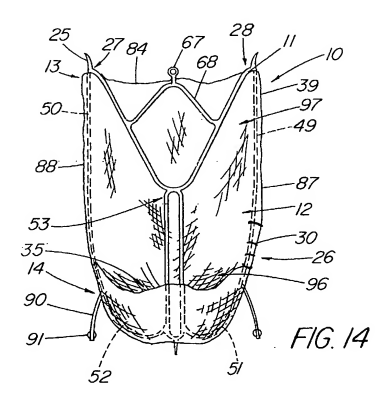
In RE: Case et al. 5 of 9
ARTIFICIAL VALVE PROSTHESIS WITH IMPROVED FLOW
DYNAMICS
Serial No. 10/828,716



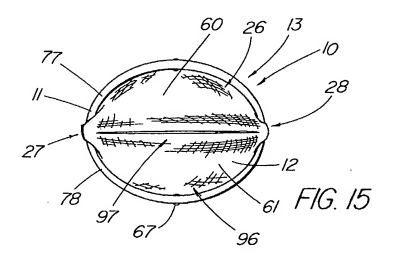


In RE: Case et al. 6 of 9
ARTIFICIAL VALVE PROSTHESIS WITH IMPROVED FLOW
DYNAMICS
Serial No. 10/828,716





In RE: Case et al. 7 of 9
ARTIFICIAL VALVE PROSTHESIS WITH IMPROVED FLOW
DYNAMICS
Serial No. 10/828,716



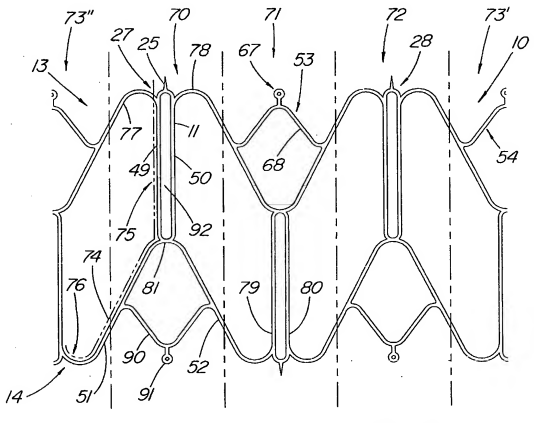
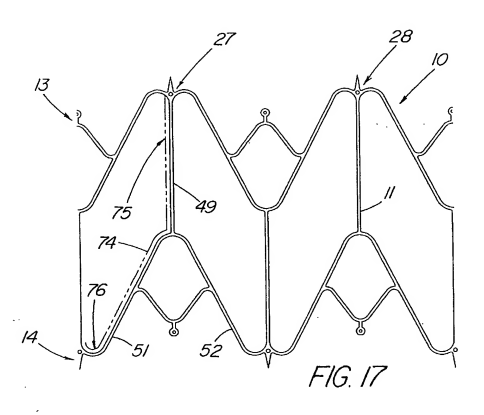
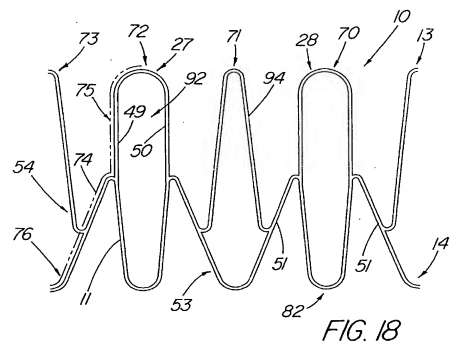


FIG. 16

In RE: Case et al. 8 of 9
ARTIFICIAL VALVE PROSTHESIS WITH IMPROVED FLOW
DYNAMICS
Serial No. 10/828,716





In RE: Case et al. 9 of 9 ARTIFICIAL VALVE PROSTHESIS WITH IMPROVED FLOW DYNAMICS Serial No. 10/828,716

